



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Crane

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4518902	F.L. Williams, Jr J.W. McDaniel	313851	1024540	04/21/1972	103	C 6 0 60				100CPDG	2780	1 measurement 1972 -68	S	E	H	0.33 hp
4518903	J.W. McDaniel	313852	1024541	00/00/1936	103					100CPDG	2780		P	W	H	
4518904	J.W. McDaniel Lazy R Ranch	313851	1024540	00/00/1936	100					100CPDG	2780	1 measurement 2007	S	E	H	
4520901	M.F. Henderson et al	313743	1023052			C 6 0 0				100PECS	2767	22 measurements 1954 to 1976 MIN -65.17 MAX -43.02	P	W	S	Historical Observation well.
4521801		313740	1022602							NOT-APPL	2770					
4522702	George Clark	313815	1022122	00/00/1967	80					100PECS	2915	1 measurement 1967 -55	P	W	S	Temp. 80 degrees F. Perforated 50 to 80 feet. Yield reported at 12 gpm.
4526301	J.H. Edwards & Sons	313506	1024540	00/00/1948	90	C 6				100CPDG	2675	1 measurement 1967 -66.5	P	W	U	
4526902	City of Crane Well #201	313205	1024537	03/30/1989	135	C 16 0 50 C 6 0 72 S 6 72 132				100PECS	2623	1 measurement 1989 -51	S	E	P	Owner's #201 well. Measured yield 159.7 GPM. Cemented from 0 to 50 feet. Gravel packed from 62 to 132 feet. Pump set at 130 feet. PWS ID #0520001AH.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4527101	Williams Oil Lease	313531	1024258		75					100CPDG	2715			S	E	S	
4527201		313715	1024121							100PECS	2760						
4527202	Public School Land	313715	1024121	05/25/1961	120					100PECS	2760						
4527203	McKnight Bros. Crane Co.- David Jones	313716	1024119		94	C	8	0		100PECS	2761	55 measurements 1954 to 2013 MIN -82.78 MAX -33.24		S	E	H	Well A-3 in TBWE Bull. 5604 and 5906. Observation well.
4527204	McKnight Ranch	313726	1024138	00/00/1950	120					100PECS	2755	1 measurement 1954 -46		P	W	S	"Highway Mill" well. Open hole and producing interval 12 to 120 ft. Well A-5, Bull. 5604.
4527601		313342	1023930							100PECS	2701						
4527901	R.F. Winfohr	313226	1023936		105	C	9	0	0	100PECS	2698	26 measurements 1954 to 1983 MIN -65.17 MAX -54.93		N		G	Well B-19,Bull. 5604 and 5906.
4527902	Rodman & Noel Ranch	313230	1023920	00/00/1974	95	C S	5 5	0 75	75 95	100PECS	2680	1 measurement 1974 -60		S	E	H	
4528201		313537	1023450							100PECS	2776						
4528301		313645	1023227							231DCKM	2761						

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4528302	Gulf Oil Corp.	313645	1023227	00/00/1954	132	C 10	0	20	231DCKM	2760	1 measurement	T	N	U			Well B-6 in Bulletin 5604.
						C 7	0	92			1954						
						S 7	92	122			-85.8						
						C 7	122	132									
4528701	W.N. Waddell	313018	1023529		61	C 12	0	0	100PECS	2635	45 measurements	N		U			Well B-64 in TBWE Bull. 5604 and 5906. Historical observation well.
											1954 to 2003						
											MIN -57.82 MAX -28.55						
4528702	Gulf Oil Corp.	313200	1023652	00/00/1944	350				231DCKM	2708	1 measurement	C	G	N			Well B-26 in Bulletin 5604.
											1954						
											-76						
4528801		313207	1023336						100PECS	2677							
4528901	City of Crane	313107	1023053		80				100PECS	2645	1 measurement	S	E	P			Well #1. Well B-52 in TBWE Bull. 5604.
											1987						
											-58.81						
4528902	City of Crane	313111	1023033		80				100PECS	2648	1 measurement	S	E	P			Well #2. Well B-53 in TBWE Bull. 5604.
											1987		3.00 hp				
											-56.52						
4528903	City of Crane	313116	1023016		80				100PECS	2650	1 measurement	S	E	P			Well #3. Well B-54 in TBWE Bull. 5604.
											1987						
											-56.9						
4528904	City of Crane	313153	1023009	00/00/1954	83	C 10	0	20	100PECS	2640	2 measurements	S	E	P			Well #6A. Well B-55 in TBWE Bull. 5604. Reported yield 70 GPM in 1954.
						C 7	0	50			1954 to 1987						
						S 7	50	78			MIN -68.49 MAX -42						
						C 7	78	83									
4528905	City of Crane	313048	1023029	00/00/1954	80	C 10	0	20	100PECS	2637	1 measurement	S	E	P			Well #5A. Well B-56 in TBWE Bull. 5604.
						C 7	0	80			1987						
											-54.61						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4528906	City of Crane	313044	1023048	00/00/1953	80	C	10	0	20	100PECS	2636	2 measurements		S	E	P	Well #4A. Well B-57 in TBWE Bull. 5604. Reported yield 50 GPM in 1954.
						C	7	0	45			1954 to 1987					
						S	7	45	80			MIN -51.42 MAX -40					
4528907	City of Crane	313020	1023039	00/00/1953	85	C	10	0	20	100PECS	2626	1 measurement		S	E	P	Well #1A. Well B-60 in TBWE Bull. 5604. Reported yield 100 GPM in 1953.
						C	7	20	85			1987			3.00 hp		
												-51.31					
4528908	City of Crane	313024	1023020	00/00/1953	81	C	10	0	20	100PECS	2628	1 measurement		S	E	P	Well #2A. Well B-59 in TBWE Bull. 5604. Reported yield 120 GPM in 1953.
						C	7	0	81			1987			2.00 hp		
												-48.09					
4528909		313024	1023020							100PECS	2629						
4528910	Gulf Oil Corp.	313055	1023202	00/00/1954	700	C	16	0	94	231DCKM	2650	1 measurement		N		U	Well B-47 in Bulletin 5604.
						C	8	0	546			1954					
						S	8	546	644			-89.1					
4529401	Phillip's Crane Water Station	313307	1022916	00/00/1953	105	C	7	0	105	100PECS	2670	32 measurements		N		G	Well C-52 in TBWE Bull. 5604 and 5906. Observation well.
												1955 to 1995					
												MIN -68.65 MAX -44.39					
4529501	Gulf Oil Corp.	313413	1022633	00/00/1940	93	C	9	0	16	100PECS	2695	20 measurements		N		U	Unused industrial well. Formerly supplied water for oil drilling rigs. Originally reported 183 depth Well C-23, Bull. 5604.
						C	7	16	0			1954 to 1975					
						S	7	60	72			MIN -52.52 MAX -50.12					
4529601		313251	1022240			C	6	0	0	100PECS	2660	54 measurements		P	W	S	Well C-98 in TBWE Bull. 5604 and 5906. Observation well.
												1954 to 2013					
												MIN -62.16 MAX -39.69					
4529701		313124	1022856							100PECS	2654						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4529702	TxDOT	313132	1022907	11/00/1948	90	C	8	0	0	100PECS	2658	11 measurements 1954 to 1963 MIN -47.94 MAX -41.86		N	U	Unused industrial well. Formerly supplied water for road construction. Yield reported at 80 gpm when drilled. Well C-64, Bull. 5604.
4529703	City of Crane	313046	1022842	00/00/1953	80	C	10			100PECS	2639	2 measurements 1954 to 1954 MIN -42.6 MAX -41.7		S	E P	Well #6. Well C-71 in TBWE Bull. 5604.
4529704	City of Crane Bill White 1601 Well	313030	1022837	00/00/1953	80	C	10			100PECS	2634	2 measurements 1987 to 2007 MIN -56.41 MAX -56.41		S	E S	Well #7. Well C-70 in TBWE Bull. 5604.
4529705	City of Crane	313013	1022833	00/00/1953	80	C	10			100PECS	2626	1 measurement 1987 -60.1		S	E P 3.00 hp	Well #8. Well C-69 in TBWE Bull. 5604.
4529706	City of Crane	313120	1022957		85	C	10			100PECS	2651	1 measurement 1954 -43.1		S	E P 3.00 hp	Well #4. Well C-65 in TBWE Bull. 5604. Reported yield 50 GPM in 1954.
4529707	City of Crane	313104	1022952		80	C	10			100PECS	2646	2 measurements 1954 to 1987 MIN -67.84 MAX -42.9		S	E P 3.00 hp	Well #5. Well C-66 in TBWE Bull. 5604.
4529901		313122	1022404							100PECS	2640					
4530101		313725	1022102							100PECS	2874					
4530401		313234	1022004							100PECS	2724					

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4530701	McElroy Ranch	313200	1022223	00/00/1955		C	6	0	0	100PECS	2651	45 measurements 1955 to 2005 MIN -64.69 MAX -49.5		N	U	Historical observation well. Well dry at 55' in 2005.
4534603	T.C. Barnsley	312620	1024552		466	C	6	0	100	100CPDG	2502	2 measurements 1954 to 1967 MIN -53.7 MAX -51.5		N	U	Well D-19 in Crane County report. Reported yield 250 GPM.
4534606		312620	1024552							NOT-APPL	2502					
4534901	Jess M. Wristen	312249	1024552	00/00/1940	55					100PECS	2459	1 measurement 1967 -39.9		P	W S	
4534902		312249	1024552							100PECS	2463					
4535202	City of Crane Well #3	312737	1024029	04/09/1959	158					100PECS	2533	1 measurement 1987 -108.83		S	E P	Well #3. PWS ID #0520001C.
4535203	City of Crane Well #4	312752	1024022	00/00/1958	147					100PECS	2537	1 measurement 1987 -124.9		S	E P	Well #4. Reported yield 50 GPM. PWS ID #0520001D.
4535204	City of Crane Well #5	312808	1024028	08/28/1959	160					100PECS	2544			S	E P	Well #5. Reported yield 70 GPM. PWS ID #0520001E.
4535205	City of Crane Well #6	312731	1024009	00/00/1958	172					100PECS	2529	1 measurement 1987 -139.72		S	E P	Well #6. PWS ID #0520001F.

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4535206	City of Crane Well #14	312744	1024015	09/08/1976	165	C	16	0	17	100PECS	2535	2 measurements 1976 to 1987 MIN -126.7 MAX -85.43	S	E	P	Well #14. Reported yield 73 GPM with 51 feet drawdown in 1976. Specific capacity 1.43 GPM/ft. Pumping level 140 feet. PWS ID #0520001L.	
						C	8	0	87								
						S	8	87	155								
						C	8	155	165								
4535207	City of Crane	312800	1024204	08/27/1981	140	C	4	0	60	100CPDG	2517	1 measurement 1981 -80	N		U	Test hole #19A.	
						S	4	60	140								
4535208	City of Crane Well #21	312754	1024038	07/19/1982	137	C	6	0	74	100PECS	2537	1 measurement 1987 -109.91	S	E	P	Well #21. Reported yield 51 GPM with 15 feet drawdown after pumping 8 hours in 1982. Specific capacity 3.4 GPM/ft. Pumping level 106 feet. PWS ID #0520001S.	
						S	6	74	134								
						C	6	134	137								
4535209	City of Crane Well #23	312839	1024040	07/27/1982	134	C	6	0	71	100PECS	2552	1 measurement 1982 -61.23	S	E	P	Well #23. Reported yield 70.6 GPM with 22 feet drawdown after pumping 8 hours in 1982. Specific capacity 3.21 GPM/ft. Pumping level 82.75 feet. PWS ID #0520001T.	
						S	6	71	131								
						C	61	131	134								
4535210	City of Crane Well #24	312819	1024046	08/24/1982	143	C	6	0	80	100PECS	2550		S	E	P	Well #24. PWS ID #0520001U. Estimated yield 80 GPM in 1982.	
						S	6	80	140								
						C	6	140	143								
4535211	BP America Production Co.-Block 31 Plant-#9	312739	1024047		200					100PECS	2528		N		U	Owners well #9. PWS ID #0520003B. Abandoned industrial well.	
4535212	BP America Production Co.-Block 31 Plant-#11	312732	1024100		230					100PECS	2530		U		N	Owners well #11. PWS ID #0520003C.	
4535213	BP America Production Co.-Block 31 Plant-#12	312740	1024100		230					100PECS	2529		U		N	Owners well #12. PWS ID #0520003D.	

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4535214	BP America Production Co.-Block 31 Plant-#4	312740	1024037		230					100PECS	2532			U	N	Owners well #4. PWS ID #0520003L.
4535301	City of Crane Well #7	312748	1024001	07/27/1959	157	C 11 S 11	0 81 81 156			100PECS	2538	4 measurements 1959 to 1987 MIN -112.3 MAX -48		S 15.00 hp	E P	Well #7. PWS ID #0520001G.
4535302	City of Crane Well #8	312736	1023945	07/02/1959	168					100PECS	2534	1 measurement 1987 -140.55		S 7.50 hp	E P	Well #8. PWS ID #0520001H.
4535303	City of Crane Well #10	312749	1023930	07/17/1959	149					100PECS	2545	1 measurement 1987 -77.8		S 3.00 hp	E P	Well #10. PWS ID #0520001J.
4535304	City of Crane Well #12	312733	1023921	06/05/1959	131					100PECS	2537	1 measurement 1987 -84.31		S 3.00 hp	E P	Well #12. PWS ID #0520001K.
4535305	City of Crane	312753	1023814	08/18/1981	80	C 4 S 4	0 40 40 80			100PECS	2557	1 measurement 1981 -56.5		N	U	Test hole #11. Reported bailed 54 GPM in 1981.
4535306	City of Crane	312819	1023813	08/17/1981	80	C 4 S 4	0 40 40 80			100PECS	2587	1 measurement 1981 -54.3		N	U	Test hole #13. Reported bailed 10 GPM in 1981.
4535307	City of Crane	312828	1023749	08/14/1981	160	C 4 S 4	0 80 80 160			100PECS	2591	1 measurement 1981 -22.4		N	U	Test hole #14.
4535308	City of Crane	312748	1023916	08/24/1981	137	C 4 S 4	0 52 52 132			100PECS	2526	1 measurement 1981 -65		N	U	Test hole #17. Reported bailed 10 GPM in 1981.
4535309	City of Crane	312753	1023742	08/17/1981	160					100PECS	2570	1 measurement 1981 -64.6		N	G	Test hole #12. Plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4535310	City of Crane	312816	1023851	08/24/1981	60					100PECS	2543		N	G	Test hole # 15A. Plugged.
4535311	City of Crane	312755	1023847	08/21/1981	80					100PECS	2538	1 measurement 1981 -41	N	G	Test hole #16. Plugged.
4535312	City of Crane	312815	1023953	08/24/1981	120					100PECS	2525		N	G	Test hole #18. Plugged.
4535313	City of Crane Well #15	312735	1023957	09/05/1976	168	C 16 0 12 C 8 0 97 S 8 97 163 C 8 163 168				100PECS	2533	3 measurements 1976 to 1987 MIN -132.45 MAX -88.02	S 10.00 hp	E P	Well #15. Reported yield 230 GPM with 58 feet drawdown after pumping 8 hours in 1976. Specific capacity 3.97 GPM/ft. Pumping level 150 feet. PWS ID #0520001M.
4535314	City of Crane Well #22	312734	1023835	07/21/1982	104	C 6 0 41 S 6 41 101 C 6 101 104				100PECS	2549	2 measurements 1982 to 1987 MIN -61.1 MAX -60.04	S	E P	Owners well #22. PWS ID #0520001A Measured yield 34 GPM with 25 feet drawdown after pumping 8 hours in 1982. Specific capacity 1.4 GPM/ft. Pumping level 89 feet. Pump set at 93 feet. Cemented from 0 to 40 feet. Gravel packed from 40 to 104 feet.
4535315	Energy Equity Co.	312917	1023858	06/22/1985	445	C 7 0 380				231DCKM	2580		S	E N	
4535316	City of Crane Well #102	312744	1023753	02/18/1987	172	C 6 0 90 S 6 90 170				100PECS	2559	1 measurement 1987 -70	S	E P	Owner's #102 well. Measured yield 40 GPM with 40 feet drawdown after pumping 12 hours in 1987. Cemented from to 50 feet. Gravel packed from 50 to 170 feet. Specific capacity 1.0 GPM/ft. Pumping level 110 feet. PWS ID #0520001W.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4535317	City of Crane Well #104	312759	1023742	04/10/1987	157	C 6 0 77				100PECS	2585	1 measurement 1987 -65	S	E P	Owner's #104 well. Measured yield 80 GPM with 25 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 57 feet. Specific capacity 3.2 GPM/ft. Pumping level 90 feet. PWS ID #0520001Y.
4535318	City of Crane Well #105	312810	1023738	12/00/1986	165	C 6 0 85				100PECS	2600	1 measurement 1986 -68	S	E P	Owner's #105 well. Measured yield 75 GPM with 30 feet drawdown after pumping 12 hours in 1986. Cemented from 0 to 50 feet. Gravel packed from 50 to 165 feet. Specific capacity 2.5 GPM/ft. Pumping level 98 feet. PWS ID #0520001Z.
4535319	City of Crane Well #106	312830	1023749	02/00/1987	140	C 6 0 80				100PECS	2598	1 measurement 1987 -70	S	E P	Owner's #106 well. Measured yield 80 GPM with 40 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 140 feet. Specific capacity 2.0 GPM/ft. PWS ID #0520001AA.
4535320	Crane County WD Test hole #10-1	312810	1023741	08/07/1986	173	C 3 0 133				100PECS	2578		N	U	Owner's Test hole #10-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 173 feet.
4535321	Crane County WD Test hole #10-2	312743	1023744	08/26/1986	180	C 3 0 140				100PECS	2571		N	U	Owner's Test hole #10-2. Cemented from 0 to 20 feet. Gravel packed from 20 to 180 feet.
4535322	Crane County WD Test hole #11-6	312742	1023735	08/26/1986	166	C 3 0 126				100PECS	2570		N	U	Owner's Test hole #11-6. Cemented from 0 to 20 feet. Gravel packed from 20 to 166 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4535323	City of Crane Well #103	312744	1023736	03/02/1987	158	C 6 0 75				100PECS	2571	1 measurement 1987 -70	S	E P	Owner's #103 well. Measured yield 40 GPM with 50 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 155 feet. Specific capacity 0.9 GPM/ft. Pumping level 120 feet. PWS ID #0520001X.
4535501	Crane County	312646	1024024	05/00/1953	165	C 7 0 0				100PECS	2510	7 measurements 1954 to 1961 MIN -55.3 MAX -55	T	E P 5.00 hp	Supplies water for a small community and a swimming pool. Yield measured at 55 gpm. Well D-12, Bull. 5604.
4535504	City of Crane Well #1	312701	1024011	00/00/1958	166					100PECS	2522	1 measurement 1987 -119.55	S	E P 5.00 hp	Well #1. Reported yield 35 GPM in 1985. PWS ID #0520001A.
4535505	City of Crane Well #2	312716	1024024	03/18/1959	153	C 10 0 150				100PECS	2524	1 measurement 1987 -98.89	S	E P	Well #2. Reported yield 40 GPM in 1985. PWS ID #0520001B.
4535506	City of Crane Well #16	312717	1024009	09/11/1976	190	C 16 0 14 C 8 0 71 S 8 71 180 C 8 180 190				100PECS	2524	3 measurements 1977 to 2007 MIN -125.43 MAX -86.62	S	E P	Well #16. Reported yield 112 GPM with 80 feet drawdown in 1976. Specific capacity 1.4 GPM/ft. Pumping level 169 feet. PWS ID #0520001N.
4535507	City of Crane	312623	1024009	08/26/1981	160	C 4 0 80 S 4 80 160				100PECS	2496	1 measurement 1981 -69.3	N	U	Test hole #23.
4535508	City of Crane Well #20	312656	1024020	03/25/1982	145	C 7 0 86 S 7 86 145				100PECS	2517	2 measurements 1982 to 1987 MIN -129.24 MAX -82.1	S	E P 5.00 hp	Well #20. Reported yield 40 GPM with 38 feet drawdown after pumping 4 hours in 1982. Specific capacity 1.05 GPM/ft. Pumping level 120 feet. PWS ID #0520001R.

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4535509	Crane County WD Test hole #16-1	312538	1024109	09/23/1986	160	C 3 0 120				100PECS	2488			N	U	Owner's Test hole #16-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 160 feet.
4535510	Crane County WD Test hole #17-1	312552	1024030	09/22/1986	125	C 3 0 85				100PECS	2488			N	U	Owner's Test hole #17-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 125 feet.
4535511	BP America Production Co.-Block 31 Plant-#6	312720	1024031		215					100PECS	2523			U	N	Owners well #6. PWS ID #0520003A.
4535512	BP America Production Co.-Block 31 Plant-#18	312726	1024054		230					100PECS	2522			U	N	Owners well #18. PWS ID #0520003E.
4535513	BP America Production Co.-Block 31 Plant-#2	312728	1024019							100PECS	2526			N	U	Owners well #2. PWS ID #0520003G. Abandoned industrial well.
4535514	BP America Production Co.-Block 31 Plant-#19	312724	1024042		230					100PECS	2523			U	N	Owners well #19. PWS ID #0520003J.
4535601	Humble Camp	312512	1023822							100PECS	2480	4 measurements 1957 to 1961 MIN -36.4 MAX -32.6				
4535602	Humble Oil & Refg. Co.	312716	1023804	00/00/1939	148					100PECS	2540	6 measurements 1954 to 1959 MIN -52.73 MAX -51.44		N	U	Abandoned industrial well. Abandoned when camp moved. Well E-50, Bull. 5604. Formerly well No. HH-45-33-503.
4535603	City of Crane Well #9	312720	1023958	07/28/1959	183	C 10				100PECS	2526	1 measurement 1987 -152.91		S	E P 7.50 hp	Well #9. Reported yield 70 GPM in 1985. PWS ID #0520001I.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4535605	City of Crane Well #17	312728	1023936	12/09/1976	164	C	20	0	18	100PECS	2533	2 measurements		S	E	P	Well #17. Measured yield 105 GPM with 60 feet drawdown after pumping 8 hours in 1976. Specific capacity 1.75 GPM/ft. Pumping level 140 feet. PWS ID #0520001O.
						C	8	0	93			1976 to 1976					
						S	8	93	159			MIN -121.35 MAX -80					
						C	8	159	164								
4535606	City of Crane Well #18	312714	1023936	01/21/1977	168	C	20	0	18	100PECS	2519	2 measurements		S	E	P	Well #18. Reported yield 80 GPM with 65 feet drawdown after pumping 9 hours in 1977. Specific capacity 1.23 GPM/ft. Pumping level 150 feet. PWS ID #0520001P.
						C	8	0	92			1977 to 1987					
						S	8	92	168			MIN -99.74 MAX -85					
4535607	City of Crane Well #19	312704	1023946	12/19/1976	160	C	20	0	12	100PECS	2523	2 measurements		S	E	P	Well #19. Reported yield 40 GPM with 50 feet drawdown after pumping 9 hours in 1976. Specific capacity 0.8 GPM/ft. Pumping level 130 feet. PWS ID #0520001Q.
						C	8	0	88			1976 to 1987					
						S	8	88	154			MIN -131.34 MAX -80					
						C	8	154	160								
4535608	City of Crane	312726	1023754	08/19/1981	160	C	4	0	60	100PECS	2537	1 measurement		N		U	Test hole #9.
						S	4	60	140			1981					
						C	4	140	160			-56					
4535609	City of Crane	312655	1023823	08/20/1981	130	C	4	0	40	100PECS	2528	1 measurement		N		U	Test hole #21.
						S	4	40	120			1981					
						C	4	120	130			-58					
4535610	City of Crane	312644	1023934	08/27/1981	140	C	4	0	60	100PECS	2509	1 measurement		N		U	Test hole #22.
						S	4	60	140			1981					
												-70					
4535611	City of Crane	312550	1023937	08/26/1981	100	C	4	0	40	100PECS	2492	1 measurement		N		U	Test hole #25.
						S	4	40	100			1981					
												-52					
4535612	City of Crane	312721	1023803	08/18/1981	160					100PECS	2549	1 measurement		N		G	Test hole #10. Plugged.
												1981					
												-61.4					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4535613	City of Crane	312710	1023909	08/25/1981	170					100PECS	2518	1 measurement 1981 -63	N	G	Test hole #20. Plugged.
4535614	City of Crane	312617	1023921	08/25/1981	140					100PECS	2507	1 measurement 1981 -62.8	N	G	Test hole #24. Plugged.
4535615	Crane County WD Test hole #11-3	312724	1023741	08/22/1986	163	C 3 0 123 S 3 123 163				100PECS	2570		N	U	Owner's Test hole #11-3. Cemented from 0 to 20 feet. Gravel packed from 20 to 163 feet.
4535616	Crane County WD Test hole #11-1	312716	1023819	08/21/1986	165	C 3 0 125 S 3 125 165				100PECS	2540		N	U	Owner's Test hole #11-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 165 feet.
4535617	Crane County WD Test hole #19-1	312604	1023847	09/19/1986	156	C 3 0 116 S 3 116 156				100PECS	2500		N	U	Owner's Test hole #19-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 156 feet.
4535618	City of Crane Well #101	312723	1023757	04/00/1987	165	C 6 0 85 S 6 85 160				100PECS	2554	1 measurement 1987 -70	S	E P	Owner's #101 well. Measured yield 40 GPM with 40 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 165 feet. Specific capacity 1.0 GPM/ft. Pumping level 110 feet. PWS ID #0520001V.
4535701	Ell Long	312417	1024443		51					100PECS	2468	6 measurements 1954 to 1961 MIN -45.4 MAX -45.2	P	W H	Historical observation well.
4535702	Annie Long, Dobie Ranch	312337	1024335		51	C 6 0 0				100PECS	2469	16 measurements 1955 to 1974 MIN -50.43 MAX -46.18	P	W S	Field no D-22a. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4535901	T.C. Barnsley	312305	1023911	02/00/1952	243	C	16	0	61	312RSLR	2425	20 measurements 1954 to 1974 MIN -14.85 MAX -7.07			U		Field no. E-53. Historical observation well.
4536101		312932	1023706							100PECS	2601						
4536102	City of Crane	312932	1023706	08/13/1981	90					100PECS	2596						
4536103	City of Crane	312910	1023649	08/18/1981	100					100PECS	2603						
4536104	City of Crane	312841	1023634	08/13/1981	120					100PECS	2590						
4536105	City of Crane	312810	1023623	08/11/1981	140					100PECS	2581						
4536106	Exxon	312730	1023659	02/27/1968	160					100PECS	2563						
4536107	City of Crane Well #107	312748	1023652	12/00/1986	150	C	6	0	80	100PECS	2574	1 measurement 1986 -68		S	E	P	Owner's #107 well. Measured yield 40 GPM with 40 feet drawdown after pumping 12 hours in 1986. Cemented from 0 to 50 feet. Gravel packed from 50 to 150 feet. Specific capacity 1.0 GPM/ft. PWS ID #0520001AB.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4536108	City of Crane Well #108	312755	1023636	03/00/1987	150	C 6 0 75	100PECS	2575	1 measurement	S	E	P	Owner's #108 well. Measured yield 15 GPM with 60 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 150 feet. Soecific cap-acity 0.25 GPM/ft. PWS ID #0520001AC.		
						S 6 75 145			1987 -70						
4536109	City of Crane Well #109	312801	1023709	04/00/1987	152	C 6 0 82	100PECS	2577	1 measurement	S	E	P	Owner's #109 well. Measured yield 45 GPM with 50 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 152 feet. Specific cap-acity 0.9 GPM/ft. PWS ID #0520001AD.		
						S 6 82 152			1987 -68						
4536110	City of Crane Well #110	312813	1023717	06/00/1987	152	C 6 0 72	100PECS	2584	1 measurement	S	E	P	Owner's #110 well. Measured yield 45 GPM with 50 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 152 feet. Specific cap-acity 0.9 GPM/ft. PWS ID #0520001AE.		
						S 6 72 152			1987 -65						
4536111	City of Crane Well #111	312807	1023645	03/00/1987	150	C 6 0 80	100PECS	2580	1 measurement	S	E	P	Owner's #111. Measured yield 75 GPM with 30 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 150 feet. Specific capacity 2.5 GPM/ft. PWS ID #0520001AF.		
						S 6 80 150			1987 -68						
4536112	City of Crane Well #112	312830	1023651	05/00/1987	150	C 6 0 80	100PECS	2594	1 measurement	S	E	P	Owner's #112 well. Measured yield 38 GPM with 40 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 150 feet. Specific cap-acity 0.95 GPM/ft. PWS ID #0520001AG.		
						S 6 80 150			1987 -75						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4536113	Crane County WD Test hole #5-1	312938	1023623	09/17/1986	130	C 3 0 90				100PECS	2594		N	U	Owner's Test hole #5-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 130 feet.
4536114	Crane County WD Test hole #7-1	312800	1023713	09/03/1986	150	C 3 0 110				100PECS	2571		N	U	Owner's Test hole #7-1. Cemented from 0 to 20 feet. Gravel packed from 20 to 150 feet.
4536115	Crane County WD Test hole #7-3	312814	1023714	09/02/1986	152	C 3 0 112				100PECS	2578		N	U	Owner's Test hole #7-3. Cemented from 0 to 20 feet. Gravel packed from 20 to 152 feet.
4536116	Crane County WD Test hole #7-5	312833	1023652	08/29/1986	151	C 3 0 111				100PECS	2590		N	U	Owner's Test hole #7-5. Cemented from 0 to 20 feet. Gravel packed from 111 to 151 feet.
4536117	Crane County WD Test hole #7-4	312816	1023702	08/29/1986	141	C 3 0 101				100PECS	2580		N	U	Owner's Test hole #7-4. Cemented from 0 to 20 feet. Gravel packed from 20 to 141 feet.
4536118	Exxon Mobil Production Co. (Sandhills Field)	312752	1023713		180					100PECS	2564		U	N	PWS ID #0520009A.
4536301	Calvin Smith	312936	1023158		259	C 10				231DCKM	2622	1 measurement 1954 -115.1	P	W S	Well E-25 in Bulletin 5604. Water sand from 220 to 244 feet. Reported yield 4 GPM in 1954.
4536401		312729	1023627							100PECS	2561				
4536402	City of Crane	312729	1023627	08/21/1981	140					100PECS	2561				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4536403	City of Crane	312623	1023622	08/10/1981	160					100PECS	2543				
4536404	City of Crane	312716	1023718	08/18/1981	160					100PECS	2548				
4536405	City of Crane	312700	1023618	08/12/1981	140					100PECS	2546				
4536406	Exxon	312730	1023702	00/00/1967	140	C 7 0 80 S 7 80 140				100CPDG	2562		S	E U	Gravel packed. Cemented from 0 to 77 feet.
4536407	Humble Oil & Refining Co.	312725	1023707		170	C 13 0 44 C 9 0 150				100CPDG	2560		T 5	E hp	U Well E-12 in Bulletin 5604. Reported yield 32 GPM in 1940.
4536408	Crane County WD	312714	1023639	04/00/1987	155	C 6 0 85 S 6 85 155				100PECS	2550	1 measurement 1987 -70	N	U	Unused public supply well. Measured yield 45 GPM with 40 feet drawdown after pumping 12 hours in 1987. Cemented from 0 to 50 feet. Gravel packed from 50 to 155 feet.
4536409	Crane County WD Test hole #11-4	312728	1023721	08/26/1986	183	C 3 0 143 S 3 143 183				100PECS	2562		N	U	Owner's Test hole #11-4. Cemented from 0 to 20 feet. Gravel packed from 20 to 183 feet.
4536501	T. C. Barnsley	312506	1023340		267	C 5 0 122 S 5 122 135 C 5 135 166 S 5 166 225 C 5 225 267				231DCKM	2510		P	W S	Well E-66 in Bulletin 5604. Reported yield 18 GPM in 1953.
4536502	Billy Ira Butler	312506	1023304		275					231DCKM	2490	1 measurement 2004 -75.1	S	E S	MP= +0.50 feet

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4536801		312423	1023411							100PECS	2491				
4536802	T.C. Barnsley	312423	1023411	05/00/1947	234	C 16 0 16				100PECS	2491	30 measurements 1954 to 1989 MIN -92.14 MAX -58.91	S	E S	Well E-62 in TBWE Bull. 5604 and 5906. Former industrial well. Observation well.
4536803	Looney Ranch	312314	1023247		164	C 8 0 122 C 7 0 137 S 7 137 154 C 7 154 164				231DCKM	2460		T 3 E hp	P	Well E-71 in Bulletin 5604. Supply water to the City of Imperial. Reported yield 30 GPM in 1953.
4536804	Looney Ranch	312241	1023247		210					231DCKM	2446	1 measurement 1954 -75.1	N	U	Well E-76 in Bulletin 5604. Drilled as test hole for City of Imperial. Reported yield 55 GPM in 1954.
4537101	ARCO	312920	1022746	05/19/1971	130	C 7 0 130 S 7 90 120				100CPDG	2602	1 measurement 1971 -80	S	E N	Gravel packed.
4537102	Previously ARCO well	312919	1022746	05/15/1971	130	C 7 0 130 S 7 90 120				100CPDG	2601	1 measurement 1971 -80	S	E U	Gravel packed. Well turned over to rancher in 1998. Stand-by in 1999
4537103	ARCO	312908	1022751	08/20/1970	120	C 7 0 120 S 7 90 120				100CPDG	2595		S	U	Gravel packed. Cemented from 0 to 50 feet.
4537104	BP America Production Co.-Block 31 Plant-#1	312913	1022741							100CPDG	2594		N	U	Owners well #1. PWS ID #0520003F. Abandoned industrial well.
4537105	BP America Production Co.-Block 31 Plant-#3	312912	1022750							100CPDG	2601		N	U	Owners well #3. PWS ID #0520003H. Abandoned industrial well.
4537201		312818	1022712							100PECS	2576				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4537202	City of Crane	312831	1022707	05/00/1952	72	C	9	0	0	100PECS	2571	13 measurements 1954 to 1965 MIN -46.13 MAX -43.77		N	U	Unused public supply well #20A. Well F-10 in TBWE Bull. 5604.
4537203	Arco	312835	1022655	05/00/1952	87	C	11	0	10	100PECS	2579	29 measurements 1954 to 1989 MIN -71.52 MAX -42.68		N	G	Well F-9 in TBWE Bull. 5604 and 5907. Well originally drilled for the City of Crane. Arco used the well for industry. Well plugged in 1995.
4537204	Atlantic Oil & Refg. Co.	312834	1022807	09/00/1940	230	C	11	0	44	100PECS	2575	23 measurements 1955 to 1978 MIN -48.65 MAX -43.98		T	E U	Unused industrial well formerly used to supply water for oil leases Open hole from 44 to 230 feet. Yield reported at 18 gpm when drilled. Well F-11, Bull. 5604.
4537205	Arco	312928	1022727	04/10/1974	125					100PECS	2595					
4537206	Arco	312920	1022727	03/25/1974	126					100PECS	2590					
4537301		312825	1022242							100PECS	2575					
4537601		312551	1022427							100PECS	2506					
4537602		312704	1022450							100PECS	2527			P	W S	
4537701	Exxon Field Office	312232	1022936		155					100PECS	2430			S	E S	0.5 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4538101	Gulf Oil Corp.	312818	1022139		94	C	4	0	0	100PECS	2580	6 measurements 1954 to 1961 MIN -62.3 MAX -62.16	P	G U	Industrial well abandoned in 1957. Well F-44, Bull. 5604.
4538401	Jones Bros.	312627	1022150	10/04/1977	365					100PECS	2525				
4543101	Dual Drilling	312103	1024405	00/00/1961	202					100PECS	2430	1 measurement 1961 -33	P	G N	
4543402		311908	1024452							100PECS	2406				
4543403		311910	1024344							100PECS	2428				
4543601		311829	1023736							100PECS	2395				
4544201	Looney Ranch	312221	1023415	00/00/1954	200					231DCKM	2445	1 measurement 1954 -60.4	N	U	Well E-77 in Bulletin 5604. Test hole for City of Imperial. Reported yield 32 GPM in 1954.
4544301	Jax Cowden Est.	312145	1023035		32	C	8	0	0	100PECS	2403	29 measurements 1974 to 2006 MIN -30.98 MAX -23.02	P	W U	Historical Ob. Well.
4544401	I. C. Earp	311829	1023715		373					NOT-APPL	2410				
4544501	Exxon	312001	1023405	09/22/1969	538					NOT-APPL	2378				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4544502	Exxon	311946	1023402	09/12/1969	540					NOT-APPL	2375					
4544503	Exxon	311936	1023347	05/16/1969	530					NOT-APPL	2370					
4544601	Jax Cowden Est. Exxon	311828	1023133	10/04/1969	550	C 16 0 80 C 8 0 430 S 8 430 550				312RSLR	2352	22 measurements 1974 to 1997 MIN -90.32 MAX -20.09		G		Historical observation well. Well destroyed.
4544602	Exxon	311831	1023209	08/25/1969	530					NOT-APPL	2355					
4544603	Exxon	311831	1023206	06/26/1969	500					NOT-APPL	2354					
4544801	J. Cowden	311658	1023420	05/18/1961	75					100PECS	2361					
4545201		312131	1022633							100PECS	2442					
4545401		311756	1022856							100PECS	2389					
4545501	Hallie C. Day Est.	311817	1022717	00/00/1940	60	C 0 0 0 S 0 45 60				100PECS	2389	3 measurements 1961 to 1974 MIN -43.27 MAX -31.63		P	W H	Historical Observation well.
4545801	John Fussel	311656	1022522	05/17/1961	95					100PECS	2400					
4545802	Cowden Ranch	311656	1022522		114					100PECS	2400	1 measurement 1974 -113.9		S	E S	Temp. 76 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4545901	Dawson Tenant - Cowden	311520	1022330	05/17/1961	150		100PECS	2410				
4546101	American Legion	312059	1022038	00/00/1958	210	C 8	100CPDG	2600	6 measurements 1961 to 1977 MIN -165 MAX -120.18	S	E U	Formerly used as public supply. Historical observation well.
4546701	State of Texas	311715	1022049	00/00/1984	392		231DCKM	2585	1 measurement 1984 -188	N	G	Test hole. Plugged.
4546801	John Cole	311551	1021847		165	C 6	231DCKM	2532	1 measurement 1966 -135.1	P	W S	Reported yield 1 GPM in 1966.
4546803		311631	1021947				NOT-APPL	2538				Measured discharge 1 gpm, Mar.3, 1966. Specific conductance field test, 11,200. Chemical analysis indicates water has probably been contaminated. Old well. Temp. 69 degrees F.
4553301	Bill Blackman	311345	1022438		45		100PECS	2340	2 measurements 1961 to 1974 MIN -26.41 MAX -25.48	P	W H	Historical observation well.
4553302		311345	1022438				218EDDT	2341				
4553303	Rick Fowler	311346	1022434		150		100PECS	2339	36 measurements 1974 to 2013 MIN -36.29 MAX -26.13	S	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
4554203	John J. Cole	311255	1021853		205					231DCKM	2457	1 measurement 1966 -108.2	P	W	S	Measured discharge 1.5 gpm, Mar.3, 1966. Specific conductance, field test, 10,000. Chemical analysis indicates water has probably been contaminated. Casing perforated from 185 to 205 ft. Old well. Temp. 69 degrees F.
4554501	George Hogg	311209	1021912	00/00/1961	200	C 6 0 133 S 6 133 200				231DCKM	2433	43 measurements 1961 to 2013 MIN -135.9 MAX -119.38	S	E	H	MP= +1.00 feet
4554801	C.W. Hobbs Est.	310846	1021816		200	C 7				231DCKM	2392	1 measurement 1965 -94.8	P	W	S	Formerly used as a rig supply well.
4554802		310846	1021816							NOT-APPL	2385					
4562101	TxDOT	310551	1022015			C 8 0 0				100PECS	2308	51 measurements 1955 to 2013 MIN -27.91 MAX -8.37	P	W	I	

Aquifers:

100CPDG	CENOZOIC PECOS ALLUVIUM AND DOCKUM FORMATION
100PECS	CENOZOIC PECOS ALLUVIUM
218EDDT	EDWARDS AND ASSOCIATED LIMESTONES,AND TRINITY GROUP
231DCKM	DOCKUM FORMATION
312RSLR	RUSTLER FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL